L Number	Hits	Search Text	DB	Time stamp
1	2	(((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/05/01 17:09
		trip) or latency) and address) and ping\$9 and time and period and	US-PGPUB;	
		calibrat\$9) and identify\$9 and measur\$9	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
2	2	((((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/05/01 17:23
		trip) or latency) and address) and ping\$9 and time and period and	US-PGPUB;	
		calibrat\$9) and identify\$9 and measur\$9) and verif\$9	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
3	1	(((((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/05/01 17:24
		trip) or latency) and address) and ping\$9 and time and period and	US-PGPUB;	
		calibrat\$9) and identify\$9 and measur\$9) and verif\$9) and threshold\$2	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
4	2	(((((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/05/01 17:24
		trip) or latency) and address) and ping\$9 and time and period and	US-PGPUB;	
		calibrat\$9) and identify\$9 and measur\$9) and verif\$9) and (threshold\$2	ЕРО; ЛРО;	
		or limit\$9)	DERWENT;	
			IBM_TDB	
-	0	determin\$3 near2 (logical adj location) and (network adj latency) and	USPAT;	2004/05/01 13:07
		PING\$3 near2 nodes	US-PGPUB;	
			ЕРО; ЛРО	
-	0	determin\$3 near2 (logical adj location) and (network adj latency)	USPAT;	2002/05/18 07:39
			US-PGPUB;	
			ЕРО; ЛРО	
-	0	determin\$3 near4 (logical adj location) and (network adj latency)	USPAT;	2002/05/18 07:39
			US-PGPUB;	
			ЕРО; ЛРО	
- 1	279	network adj latency	USPAT;	2002/12/07 09:54
			US-PGPUB;	
			ЕРО; ЛРО	
-	21	(network adj latency) and PING	USPAT;	2002/11/09 10:35
			US-PGPUB;	
			ЕРО; ЛРО	
-	0	((network adj latency) and PING) and (logical adj address)	USPAT;	2002/05/18 07:40
			US-PGPUB;	
			ЕРО; ЛО	
-	10	((network adj latency) and PING) and logical	USPAT;	2002/05/18 07:40
			US-PGPUB;	
		///	EPO; JPO	
-	9	(((network adj latency) and PING) and logical) and physical	USPAT;	2002/05/18 08:30
			US-PGPUB;	
			EPO; JPO	0000000000
-	9	(physical adj location) and (logical adj network adj address)	USPAT;	2002/05/18 08:05
			US-PGPUB;	
			EPO; JPO	
-	4	((physical adj location) and (logical adj network adj address)) and	USPAT;	2002/05/18 07:46
		determin\$3 near4 nodes	US-PGPUB;	
			EPO; JPO	
-	0	(((physical adj location) and (logical adj network adj address)) and	USPAT;	2002/05/18 07:45
		determin\$3 near4 nodes) and latency and vector	US-PGPUB;	1
	_	1 .00 0 1	ЕРО; ЛРО	
-	5	geolocat\$3 near3 nodes	USPAT;	2002/11/09 10:51
			US-PGPUB;	
			ЕРО; ЈРО	
-	0	geolocat\$3 near3 nodes with logical	USPAT;	2002/05/18 07:48
			US-PGPUB;	
			ЕРО; ЛРО	
-	0	geolocat\$3 near3 nodes with address	USPAT;	2002/05/18 07:48
			US-PGPUB;	
- 1			ЕРО; ЛРО	1

-	1	(geolocat\$3 near3 nodes) and location and physical and logical	USPAT; US-PGPUB;	2002/05/18 07:50
-	10	(physical adj2 location) and (logical adj2 network adj address)	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:06
-	12	(physical adj3 location) and (logical adj3 network adj address)	EPO, JPO USPAT; US-PGPUB;	2002/11/09 10:46
-	5	geolocat\$4 near4 nodes	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:12
_	5	geolocat\$4 near5 nodes	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:26
-	5	geolocat\$4 near10 nodes	EPO; JPO USPAT; US-PGPUB;	2004/05/01 13:33
-	261	measur\$4 near4 latency and (nodes or endpoints or stations)	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:32
-	36	(measur\$4 near4 latency and (nodes or endpoints or stations)) and logical and physical and vector and table	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:33
-	0	((measur\$4 near4 latency and (nodes or endpoints or stations)) and logical and physical and vector and table) and PING	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:33
-	31	(measur\$4 near4 latency and (nodes or endpoints or stations)) and PING	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:33
-	5	((measur\$4 near4 latency and (nodes or endpoints or stations)) and PING) and logical and physical	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:34
-	0	((measur\$4 near4 latency and (nodes or endpoints or stations)) and PING) and geolocat\$3 near4 nodes	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:35
-	1	((measur\$4 near4 latency and (nodes or endpoints or stations)) and PING) and locat\$3 near4 nodes	EPO; JPO USPAT; US-PGPUB;	2002/11/09 11:33
-	0	latency adj3 topology adj3 map	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:39
-	0	latency adj3 topology adj3 table	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:39
-	87	latency adj3 table	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:39
-	0	(latency adj3 map) and network and PING	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:40
-	5	(latency adj3 table) and network and PING	EPO; JPO USPAT; US-PGPUB;	2002/11/08 14:13
-	157	SNMP adj3 messages	EPO; JPO USPAT; US-PGPUB;	2002/05/18 08:51
-	6	(SNMP adj3 messages) and encode and decode	EPO; JPO USPAT; US-PGPUB;	2002/05/18 09:00
-	1	(SNMP adj3 messages) and header and size and offset and (memory adj3 buffer)	EPO; JPO USPAT; US-PGPUB;	2002/05/18 09:02

-	1	(SNMP adj3 messages) and header and size and offset and (memory	USPAT;	2002/05/18 09:04
		adj3 buffer) and (control adj3 structure)	US-PGPUB;	
			ЕРО; ЛРО	
1_	l 0	((SNMP adj3 messages) and header and size and offset and (memory	USPAT;	2002/05/18 09:05
	"	adj3 buffer) and (control adj3 structure)) and calculating	US-PGPUB;	
1		and officer) and (courtor and) structure)) and caremaring		
	_		ЕРО; ЛРО	
-	1	((SNMP adj3 messages) and header and size and offset and (memory	USPAT;	2002/05/18 09:05
		adj3 buffer) and (control adj3 structure)) and calculate	US-PGPUB;	
	ļ		ЕРО; ЛРО	
l -	1	(measur\$4 near2 (network adj latency)) and geolocation	USPAT;	2002/11/09 10:36
		(US-PGPUB;	
1			ЕРО; ЈРО	
	13	measur\$4 near2 (network adj latency)	USPAT;	2002/11/09 13:06
-	13	illeasurs4 licar2 (lictwork auj fatelicy)	US-PGPUB;	2002/11/09 15:00
	_		ЕРО; ЛРО	
-	5	(physical adj3 location) and (logical adj3 network adj address) and	USPAT;	2002/11/09 10:47
		latency	US-PGPUB;	
	ļ		ЕРО; ЛРО	
1 -	44	(network adj latency) and PING	USPAT;	2002/11/09 10:50
	1	<u> </u>	US-PGPUB;	
	1		EPO; JPO	
	31	lotanov odi3 mon		2002/11/00 10:51
-	31	latency adj3 map	USPAT;	2002/11/09 10:51
	ŀ		US-PGPUB;	
	1		ЕРО; ЛРО	
-	1	geolocat\$3 near1 nodes	USPAT;	2002/11/09 10:52
			US-PGPUB;	
	İ		ЕРО; ЈРО	
1.	7	geolocat\$3 near2 nodes	USPAT;	2002/11/09 11:01
İ		B-11-1-11-11-11-11-11-11-11-11-11-11-11-	US-PGPUB;	2002/11/05 11:01
1	ا ا	(140221)1 PDIC	ЕРО; ЈРО	2002/11/02 10 56
-	0	(geolocat\$3 near2 nodes) and PING	USPAT;	2002/11/09 10:56
1			US-PGPUB;	
			ЕРО; ЛРО	
-	4	((measur\$4 near4 latency and (nodes or endpoints or stations)) and	USPAT;	2002/11/09 11:36
		PING) and locat\$3 near4 nodes	US-PGPUB;	
		,	ЕРО; ЛРО	
-	0	(((measur\$4 near4 latency and (nodes or endpoints or stations)) and	USPAT;	2002/11/09 11:36
		PING) and locat\$3 near4 nodes) and arrange	US-PGPUB;	2002/11/0/11/50
	l	1 11(0) and locally float 4 flodes) and arrange	ЕРО; ЛО	
1	,	(((magazanta magad latamas) and (nodes an andrainta an atational) and		2002/11/00 11:27
-	3	(((measur\$4 near4 latency and (nodes or endpoints or stations)) and	USPAT;	2002/11/09 11:37
	l	PING) and locat\$3 near4 nodes) and order	US-PGPUB;	
			ЕРО; ЈРО	
-	12	measur\$4 near2 (network adj latency) and order	USPAT;	2002/11/09 13:14
			US-PGPUB;	
			ЕРО; ЛРО	
-	8	measur\$4 near2 (network adj latency) and distance	USPAT;	2002/11/09 13:14
			US-PGPUB;	
			EPO; JPO	
	3085	709/224		2002/12/07 00:54
-	3083	709/224	USPAT;	2002/12/07 09:54
			US-PGPUB;	
			ЕРО; ЈРО	
-	103	(network adj latency) and measurement	USPAT;	2002/12/07 09:55
			US-PGPUB;	
			ЕРО; ЛРО	
-	19	((network adj latency) and measurement) and PING and location	USPAT;	2002/12/07 09:55
		The state of the s	US-PGPUB;	
]	,	goolooot\$0 gama addraga gama laaatian aana (aana 1 tali a aana 1 tali	ЕРО; ЛРО	2004/05/01 12 45
ļ -	1	geolocat\$9 same address same location same (round-trip or roundtrip or	USPAT;	2004/05/01 13:42
[(round adj trip))	US-PGPUB;	
			ЕРО; ЈРО;	
]			DERWENT;	
	<u> </u>		IBM_TDB	

[-	2	(GPS or (global adj position adj system)) same address same location	USPAT;	2004/05/01 13:17
		same (round-trip or roundtrip or (round adj trip))	US-PGPUB;	
		• • • •	ЕРО; ЛРО;	
			DERWENT;	
	1		IBM_TDB	
_	2	(GPS or (global adj position\$9 adj system)) same address same location	USPĀT;	2004/05/01 13:22
		same (round-trip or roundtrip or (round adj trip))	US-PGPUB;	
ļ]		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
١_	22	determin\$9 same (location or area or position) same (device or hardware	USPAT;	2004/05/01 13:25
1		or Pc or computer entit\$3 or object) same address same (non-linear or	US-PGPUB;	
		(non adj linear))	ЕРО, ЈРО,	
ļ		(//	DERWENT;	
			IBM_TDB	
_	3	(determin\$9 same (location or area or position) same (device or	USPAT;	2004/05/01 14:10
		hardware or Pc or computer entit\$3 or object) same address same	US-PGPUB;	
[(non-linear or (non adj linear))) and internet\$9	ЕРО; ЛРО;	
		(Not throat of (Not adj Intera))) and interneds	DERWENT;	
	ļ		IBM TDB	
l _	1	geolocat\$4 near7 (logical adj4 network adj4 addresses)	USPAT;	2004/05/01 13:33
	•	Goodstat Hour (10group and Hour offices)	US-PGPUB;	200 1703701 13.33
1			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
1_	2695	709/220	USPAT;	2004/05/01 13:33
	2073	1031220	US-PGPUB;	2004/05/01 15.55
			ЕРО; ЛРО	
1_	6	geolocat\$4 and 709/220	USPAT;	2004/05/01 13:33
	ľ	geolocaus+ and 1031220	US-PGPUB;	2004/05/01 15.55
			EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
i _	1	(geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/05/01 14:16
_	1	trip))	US-PGPUB;	2004/05/01 14.10
			ЕРО; ЛРО;	
	ļ		DERWENT;	
			IBM_TDB	
l <u>.</u>	5	(geolocat\$9 and (round-trip or roundtrip or (round adj trip)) and	USPAT;	2004/05/01 14:07
		address) and logical and physical	US-PGPUB;	2004/05/01 14.07
		address) and region and physical	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	5	(geolocat\$9 and (round-trip or roundtrip or (round adj trip)) and	USPAT;	2004/05/01 14:14
		address) and internet\$9	US-PGPUB;	2004/05/01 14:14
	ļ		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	6	(geolocat\$4 and 709/220) and internet\$9	USPAT;	2004/05/01 14:17
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	1	((geolocat\$4 and 709/220) and internet\$9) and (round-trip or roundtrip	USPAT;	2004/05/01 14:16
	•	or (round adj trip))	US-PGPUB;	200 35/01 17.10
		(EPO; JPO;	
			DERWENT;	
			IBM_TDB	i
	5	(geolocat\$9 and (round-trip or roundtrip or (round adj trip)) and	USPAT;	2004/05/01 14:25
		address) and internet\$9	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	ŀ
L <u></u>	L		IBM_TDB	L

-	1	(geolocat\$4 and 709/220) and vector\$3	USPAT;	2004/05/01 14:25
1	1		US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	27	geolocat\$9 and (round-trip or roundtrip or (round adj trip)) and address	USPAT;	2004/05/01 15:03
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
l _	15	(geolocat\$9 and (round-trip or roundtrip or (round adj trip)) and	USPĀT;	2004/05/01 14:34
		address) and delay\$3	US-PGPUB;	
	ŀ		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	66	geolocat\$9 and (round-trip or roundtrip or (round adj trip))	USPAT;	2004/05/01 15:02
-	1 00	geolocates and (round-trip or roundarip or (round adj trip))	US-PGPUB;	2004/05/01 15.02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	(and and 700/220) and (noved thin an assumbtion on (noved adi	_	2004/05/01 15:03
-	1	(geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/03/01 13.03
		trip)) and address	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	2	(geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip)	USPAT;	2004/05/01 15:11
		or latency) and address	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	2	((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/05/01 15:11
		trip) or latency) and address) and ping\$9	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	0	((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/05/01 15:12
		trip) or latency) and address) and ping\$9 and (mearsur\$9 same time)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	2	((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/05/01 15:23
		trip) or latency) and address) and ping\$9 and time	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	
-	2	((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/05/01 15:36
		trip) or latency) and address) and ping\$9 and time and period and	US-PGPUB;	
1	ĺ	calibrat\$9	ЕРО; ЛРО;	
1]		DERWENT;	
1			IBM_TDB	
_	2	(((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj	USPAT;	2004/05/01 17:09
1	-	trip) or latency) and address) and ping\$9 and time and period and	US-PGPUB;	
1		calibrat\$9) and identify\$9 and measur\$9	EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
L	L		מתו"ואותו	L